Robotics Final 2016

[9,]

1. Discuss the advantages and disadvantages of using robot in industry?

Advantages

I Environment safety brobot Canwork in hard environments.

Di Productivity Parameter

Latime to manget work done with robot is be
better than human.

3) unit Cost in the long run and batch

[4] Accuracy, repeatability and work quality.

Disadvantages

Doest constraint in investment.

Is (buying vobot and its training and maintanence)
is expensive.

2) Decision intelligence Lost cont think like human.

3) Replacement of labour in a Populated Place.

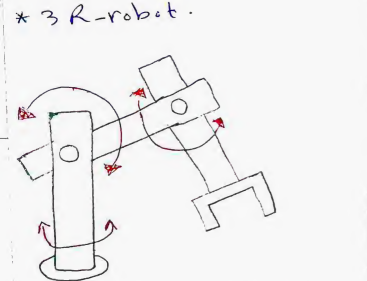
4) Real time response (slow)

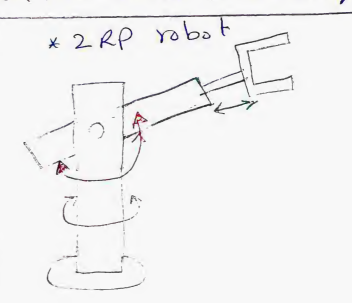
2. What is work space? Give the functional diagram with the work space for the following robots

i) 3R-robot. ii) 2RP robot.

its end-effector

Is The space in which mechanism is working





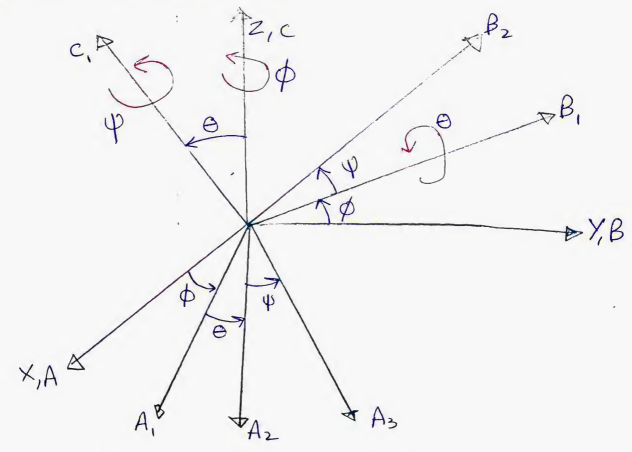
3. Draw any two Euler angle Systems and show rotations and angles? RC, \$z,c \$\beta_3\$ \Bz \\ \(\righta_1,\righta_1,\righta_2,\righta_1)\) R(Z,\righta_1)\) R(Z,\righta_1)\] R(Z,\righta_1)\] R(Z,\righta_1)\] R(Z,

$$R(\phi, \theta, \psi)_{1} =$$

$$\begin{bmatrix} c\phi & -s\phi & 0 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & c\phi & 0 \end{bmatrix} \begin{bmatrix} c\psi & -s\psi & 0 \\ s\psi & c\psi & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} c\psi & -s\psi & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Where C=D Cos & S=D Sin

* system 11 of Euler angles.



$$R(\phi, \Theta, \Psi)_{11} = R(z, \xi) R(B, \Theta) R(c, \Psi)$$

$$\begin{cases}
c\phi - s\phi & o \\
s & s\phi \\
c\phi & o
\end{cases}$$

$$\begin{cases}
c\phi - s\phi & o \\
o & l \\
-s\phi & o
\end{cases}$$

$$c\phi & o \\
s\phi & c\phi & o
\end{cases}$$

TET

4. What are Performance Parameters? Define refeatability, resolution and accuracy.

Lanufacturing Constraints and design inevitability

Put some limitations on Performance of the

robots (these limitations are the Performance Parameters)

repeatability - D measures the ability of the

robot to position the tool tip in the same place

repeatedly.

resolution - The least count of movement into which robot's work envelope can be divided to refresent incremental or decremental steps.

Accuracy to measure of the robot's ability to orient and locate the tool tip at a desired target location in the Prescribed work envelop.

5. Define the term: Robot Kinematics?

Consideration of Forces and torques Causing the motion.

6.	Compare	herd	automation	& soft	autometion
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	Hard automation	sift autometion
Cost effective.	Good for high Production	Good for moderate Production volume
Plexibility	Limited	High
Batch Production	not suitable	Highly suitable
control throw SW.	not Possible	Easily Possible
Effection cy of operation	Comparably high	equally high.

[7] Differentiate between robot forward & inverse Kinematics

Sorward	Inverse
6 Determination of actual Position & orientation of end-effectors	br Determination of Values of Joint Variables.
orequired to give Feedback about end-effectors Position	required to determine control actions.
Soint Direct Scrientation Angles Problem of EE. Link-Parameters. Ziven	link-parameters Position Sinverse Orientation Kinematic angles OF EE Problem Problem Manipulator

Monetion the two DH assumptions for frame assignment in Forward Kinematics. Explain how they reduce the Parameters required to relate frame i to Frame i-1.

They are:

* DH1 - The axis Xi is Perpendicular to axis Zi-1

* OH2 - The axis X; intersects the axis Zi-1

10 Homegeneous transformation A: represented by

*ai: link length * X Xi: link twist.

*di: link offset * Oi: Joint angle

- so the 6 Parameters become only 4 Parameters.

DIN your own words, explain briefly how machine learning can be used to estimate robot inverse Kinematics (explain steps of applying machine learning)

- Is one application of Computational intelligence models such that fuzzy systems, Neural networks and ANFIS is to model systems described by non-linear functions.
 - by Parameters of these-models are adjusted using muchine learning techniques.

steps of apply muchine learning.

-) calculate forward Kinematics.
- 2) Construct $f(q) = [X_{EE}, Y_{EE}, \Theta_{EE}]'$
- 3) Apply Different values of 0, 02 and find corresponding &(9) to form dataset.
- 4) Construct NN/ANFIS model with [XEE, YEE, GEF] as inputs and [0,,02] as sutfuts.
- 5) Apply machine learning technique (Back Propagation algorithm) using the data set to adjust model Parameters.

Question 2

OThe co-ordinates of Point Pabe in mobile Frame OABC is given by [2,4,5] Til the frame ofBC is rotated by 45° w.r.t (OY) & Frame OXYZ Frame, find Co-ordinates of Payz w.r.t base Frame. 0=45° Pxx = R(Y, 0) Pabe

$$\begin{bmatrix}
\cos(45) & \cos(45) & \cos(45)
\end{bmatrix}
\begin{bmatrix}
2 \\
4
\end{bmatrix}
= \begin{bmatrix}
4.94, 4, 2.12
\end{bmatrix}$$

$$\begin{bmatrix}
-\sin(45) & \cos(45)
\end{bmatrix}
\begin{bmatrix}
5
\end{bmatrix}$$

Q2.2] A mobile body refrence frame OABC is retated 30 about OZ-axis of the fixed base refrence frame OXYZ. if Pxyz=[-1,2,3]^T, Qxyz=[2,-3,1]^T are the Gerdinates w.r.t OXYZ plane, what are the Corresponding Coordinates of P and Q w.r.t OABC frame?

Pabe = $R(Z, \theta)$ Pxyz $Q_{abc} = R(Z, \theta)$ Q_{xyz}

$$P_{abc} = \begin{cases} C_{o}s(30) & -sin(30) \\ sin30 & C_{o}s(30) \end{cases} = \begin{cases} -1 \\ 2 \\ 3 \end{cases} = \begin{bmatrix} -1.86, 1.23, 3 \\ 3 \end{bmatrix}$$

$$9abcs \left[\frac{Cis(30)}{sin(30)} - \frac{sin(30)}{cis(30)} \right] = \left[\frac{3.23}{3.23}, -1.59 \right]$$

3 For obsect shown in figure

find the 4x4 himogeneous

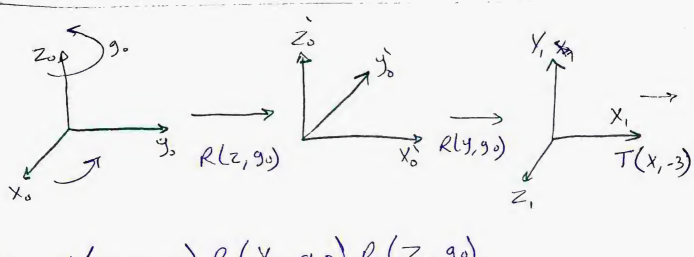
transformation matrices

A: For i=1,2 & find

transformation of frame
at Point 1 w.r.t

Frame at Point 2

(i.e 2A,)



'Azs[A,][Az]

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Question (3)

1) Determine homogeneous transformation motrix to represent a votation of 30 about 02-axis and translation of in units along OB-axis of mobile

H= R(Z,30). H(0,20,0)

$$H = R(Z_130) \cdot H(0, 20, 0)$$
 $= \{C_5(30) - Sin(30) \cdot 0 \}$
 $= \{C_5(30) - Sin(30) \cdot 0 \}$
 $= \{C_5(30) \cdot C_5(30) \cdot 0 \}$
 $= \{C$

[2] Determine homogeneous transformation matrix to represent Pollowing Sequence

a) Rotation of 45 OZ-axis.

b) Translation of 4 units along 0 x-axis.

e) Translation of -4-units along oB-axis.

d) Rotation of go about of-axis.

$$H = R(2,45) + (4,0,0) + (0,-4,0) R(A,90)$$

$$R(2,45) + R(A,90) = A_1 = \begin{cases} cs45 - sin45 & 0 & 0 \\ sin45 & cos45 & 0 \\ 0 & 0 & 1 \end{cases}$$

$$\times \begin{pmatrix} cs90 - sin90 & 0 \\ 0 & sin90 & cs90 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

$$A_{2} + H(4,0,0) + (0,-4,0)$$

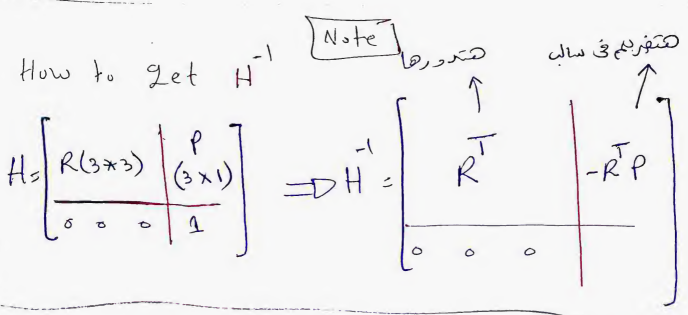
$$= \begin{bmatrix} 1 & 0 & 0 & 4 \\ 0 & 0 & 4 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & 4 \\ 0 & 1 & 0 & -4 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$H : A_1 \times A_2$$
 $H : A_1 \times A_2$
 $\int \sqrt{2} - \sqrt{2} = 0$
 $\int \sqrt{2} = 0$

[93-3] robotic workcell has comera with in the setup. The origin of six Joint robot fixed to a base can be seen by camera. The homogeneous transformation matrix H, maps the Camera with the cube center. The origin of the base Co-ordinate system as seen from camera is refresented by Hz H₂ = 0 -1 0 2 0 -1 3 H, 5 0 0 1 a) what is Position & orientation of cube with respect to base Co-ordinate system? Comera House = H, (Hbase = Hz buse Carmera

H

Cube = (Hz) H, $\begin{bmatrix}
1 & 0 & 0 & 4 & 1 & 0 & 2 \\
0 & -1 & 0 & -2 & 1 & 0 & 0 & 1 \\
0 & 0 & -1 & -3 & 0 & 0 & -1 & 3
\end{bmatrix}$



b) After system has been setup, someone rotates the Camera go about X-axis of Camera, what is the Position and orientation of the camera with respect to robot's buse co-ordinate system?

base

$$H_{camera} = (H_z) H(X, g_0)$$

= $\begin{bmatrix} 0 & 0 & 4 \\ 0 & -1 & 0 & -2 \\ 0 & 0 & -1 & -3 \\ 0 & 0 & 0 & 1 \end{bmatrix}$
 $\begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & -1 & -3 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

The Same Person rotated by go the object about Z-axis of the object and translated 5 units of distance along the rotated Y.axis. What is the position and orientation of the object with respect to the robot's base Co-ordinate System? b Hc 5 Hcube * H(Z,98) * H(Y,5)

Question 4) * A Six Soint robotic manifulator equipped with digital TV Camera is calable of continuously Monitoring Position and orientation of an obsect. The Position and orientation of ibject w.r.t Camera is expressed by matrix [Ta], The origin of tobot's buse Coordinate wirit Camera is given by Tz, and Position and orientation of 2ripper w.r.t base Coordinate is T3

i) base camera
$$= (T_2)^{\frac{1}{2}} \times (T_1)^{\frac{1}{2}}$$

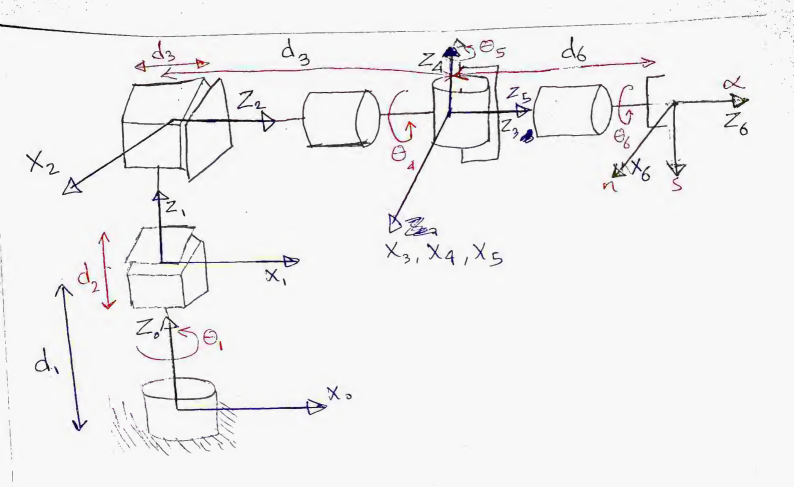
Fasc camera $= (T_2)^{\frac{1}{2}} \times (T_1)^{\frac{1}{2}}$

[1 0 0 2 7 0 1 0 3 7 0 1 0

$$\begin{bmatrix} 1 & 0 & 0 & -2 \\ 0 & 1 & 0 & -4 \\ -1 & 0 & 0 & -4 \\ 0 & 0 & 1 & -3 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 & 0 & 5 \\ -1 & 0 & 0 & -8 \\ 0 & 0 & 1 & -3 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

2) For the elyindrical manifulator shown, Pind homogeneous transformation matrix describing the forward kinematics of whole manifulator i.e, the Position and orientation of end effector wire the base (2) to be ascapilisable (APPly OH: Convention)

(16)



0	d	a	X
⊖,*	·d,	Ð	0
-90	d*	0	-90
0	d*	O	a
04	do	0	90
0,*	٥	o	-90
Θ ₆ *	d6	0	0
	9° -9° 0 *4 95		

Notes

About forward Kinematics

- 1) (x" الجديدة على عودية ومتقاطعة مع ح الفترية. 2) له على المسافة بين مركز اله (frame) الفتريج و نقطة تقاطع ح الفتريمة مع x الجديدة.
 - ع المسافة بين نقطة التقاطع (z القدسة مع (3) لعبدية ع (Frame) العبديد .
- 4) >> الزاوية بين "z" القديمة كا "z" العديدة على "z" العديدة على "x" العديدة بيدة .
- 5) (ع الزاوة سي "x" (لقديمة) "X" (لجديدة. حوالين "z" (لقديمة .

"Thanks to Ahmed Abasery"